

File 696:DIALOG Telecom. Newsletters 1995-2004/May 25
(c) 2004 The Dialog Corp.
File 15:ABI/Inform(R) 1971-2004/May 25
(c) 2004 ProQuest Info&Learning
File 98:General Sci Abs/Full-Text 1984-2004/May
(c) 2004 The HW Wilson Co.
File 484:Periodical Abs Plustext 1986-2004/May W3
(c) 2004 ProQuest
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2004/May 25
(c) 2004 PR Newswire Association Inc
File 635:Business Dateline(R) 1985-2004/May 25
(c) 2004 ProQuest Info&Learning
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 610:Business Wire 1999-2004/May 26
(c) 2004 Business Wire.
File 369:New Scientist 1994-2004/May W3
(c) 2004 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
(c) 1999 AAAS
File 20:Dialog Global Reporter 1997-2004/May 26
(c) 2004 The Dialog Corp.
File 624:McGraw-Hill Publications 1985-2004/May 25
(c) 2004 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2004/May 25
(c) 2004 San Jose Mercury News
File 647:CMP Computer Fulltext 1988-2004/May W3
(c) 2004 CMP Media, LLC
File 674:Computer News Fulltext 1989-2004/May W3
(c) 2004 IDG Communications

Set	Items	Description
S1	709404	PULSE OR PULSES OR PULSETRAIN? OR WAVEFORM? OR WAVE()FORM?
		?
S2	2509	S1(3N) (SERIES OR RANGE? ? OR INTERVAL? ? OR SEQUENCE? OR SUBSEQUENCE? OR STRING? ? OR SUBSTRING? OR SUCCESSION? OR CONTINUUM? OR ROW? ?)
S3	2592085	FIELD? ? OR SUBFIELD? OR FIELDNAME?
S4	1762	S1(3N) (POSITION? OR LOCATION? OR PLACE? ? OR PLACEMENT? OR PLACE()MENT? ?)
S5	1681	S1(10N) (TABLE? OR DATABASE? OR DATASET? OR DATABANK? OR DB OR DATAFILE? OR DIRECTORY? OR DIRECTORIES)
S6	79	S1(10N) (DATADICIONAR? OR DATA() (FILE? ? OR BASE? ? OR BANK? ? OR DICTIONAR? OR SET? ?))
S7	2311	UWB OR (ULTRAWIDE OR ULTRA()WIDE OR UW OR U()W)() (BAND OR - BANDWIDTH) OR ULTRA()WIDEBAND
S8	1978	S1(3N) (ENCOD???? ? OR INCOD???? ? OR COD???? ? OR SUBCOD???- ?? ? OR MICROCOD???? ? OR CODIFY? OR CODIFIE? ? OR CODIFIC?)
S9	128	S8(3N) (SENT OR SEND??? ? OR TRANSMIT? OR TRANSMIS? OR COTRANSMIT? OR COTRANSMIS? OR TRANSFER? OR XFER? OR DISBURS? OR STREAM? OR DISPERS?)
S10	25	S8(3N) (DISTRIBUT? OR COMMUNICAT? OR RELAY? OR TELECOMMUNICAT? OR CYBERCAST? OR NETCAST? OR BROADCAST? OR MULTICAST? OR - WEBCAST?)
S11	0	S8(3N) (CYBER OR NET OR BROAD OR MULTI OR WEB) ()CAST???? ?
S12	2	S8(3N) (EXCHANG? OR DISSEMINAT?)
S13	33	S2(S)S4
S14	0	S13(S)S5:S6
S15	22	S4(S)S5:S6

S16 209 S2(S)S3
S17 0 S16(S)S5:S6
S18 48 S5:S6(S)S3
S19 72 S12 OR S15 OR S18
S20 32 S19/2000:2004
S21 40 S19 NOT S20
S22 40 RD (unique items)
? t22/3,k/39

22/3,K/39 (Item 3 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2004 CMP Media, LLC. All rts. reserv.

00557320 CMP ACCESSION NUMBER: EET19900604S0888
Stimulus generation gets graphic
RICHARD GOERING
ELECTRONIC ENGINEERING TIMES, 1990, n 593, 67
PUBLICATION DATE: 900604
JOURNAL CODE: EET LANGUAGE: English
RECORD TYPE: Fulltext
SECTION HEADING: DES
WORD COUNT: 545

... an interactive, graphical environment. WaveMaker dissassembles
simulation results to fill in pattern and timing data **tables** . Engineers
can move individual waveform edges, measure differences between **waveforms**
, and modify edge **placement** .

WaveMaker can also be used to add timing data when importing pattern
data from zero...
?